102088642 Jec'd PCT/PTG 2 0 MAR 2002

## PATENT APPLICATION

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Takaya SATO et al.

International Appln. No.: PCT/JP00/06466

Filed: March 19, 2002

Attorney Dkt. No.: 08292.045

For: ROLLER FOR ROLLING ELECTRODE STRUCTURE AND THE ELECTRODE

**STRUCTURE** 

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

March 20, 2002

Sir:

Prior to the prosecution of the above-captioned application, please enter the following amendments.

## **IN THE SPECIFICATION:**

Please amend the Specification as follows:

Please amend the first full paragraph on Page 3 between lines 2-7 as follows:

This invention still is a roller processing/rolling an electrode structure in which a powdered electrode active substance is adhered to the current collecting member, comprising one work roll and the other work roll having an electrode structure inbetween, a backup roll generating a pressing force onto the surface of the other work roll, a pressuring device pressing the backup roll toward the work roll side, and a drive unit rotating the work roll.

Please amend the fourth paragraph on Page 10 between lines 12-17 as follows:

For example, the adjustment plate 46 may be a spring and a spacer, which maintains clearances among four rolls when a pressuring device 44 such as a hydraulic cylinder is extended. The adjustment plate positioned between the work rolls 43, 43 adjust a gap appropriately so that the work rolls 43, 43 may not contact each other. The spring pushes the

A2